

We claim:

1. A speaker comprising a signal connection pin having a columnar shape with substantially the same diameter and a small-diameter portion at a halfway position in an axial direction, a speaker unit electrically connected to the connection pin by a wire, and a cabinet for holding the speaker unit, the signal connection pin and the wire, the signal connection pin being slid over an external TV cabinet while it is connected to a connection jack formed in the TV cabinet so that an engagement claw formed on the cabinet engages with the TV cabinet, and further the speaker being fixed by a screw, wherein

a prolonged through hole into which the signal connection pin is inserted and slid is formed in the bottom of the cabinet, one end of the through hole is made a first position which is an opening for preventing the signal connection pin from sliding by means of a seal plate provided on other member in an assembly state, having a diameter wide enough to accept the signal connection pin, the other end of the through hole is made a second position having a slightly small opening diameter so that it is loosely mated with the small-diameter portion, a third position at which the engagement claw is engaged when the signal connection pin is slid from the second position is existent between the first position and the second position, convex portions are formed between the second position and the third position to ensure that the interval between them becomes slightly smaller than the width of the small-diameter portion,

and circular holes extending through a rib-like projection portion and the bottom are formed in the vicinity of the convex portions at positions where they partially overlap with the rib-like projection portion for stabilizing the sliding track, formed to surround the through hole.

2. A speaker comprising a signal connection pin having a columnar shape with substantially the same diameter and a small-diameter portion at a halfway position in an axial direction, a speaker unit electrically connected to the connection pin by a wire, and a cabinet for holding the speaker unit, the signal connection pin and the wire, and which can be mounted on an external TV cabinet, wherein

a prolonged through hole into which the signal connection pin is inserted and slid is formed in the bottom of the cabinet, one end of the through hole is made a first position having an opening diameter wide enough to accept the signal connection pin, the other end of the through hole is made a second position having a slightly small opening diameter so that it is loosely mated with the small-diameter portion, a third position for holding the small-diameter portion is existent between the first position and the second position, convex portions are formed between the second position and the third position to ensure that the interval between them becomes slightly smaller than the width of the small-diameter portion, and cushion holes extending to the bottom are formed in the vicinity of the convex portions.

3. The speaker of claim 2, wherein the rib-like projection portion for fixing the sliding track of the signal connection pin is formed to surround the through hole.

4. The speaker of claim 3, wherein the cushion holes partially overlap with the rib-like projection portion and extend through the overlapped portions.

5. The speaker of claim 2, wherein the cabinet is provided with an engagement claw to be mated with the TV cabinet by sliding the connection pin from the second position to the third position.

6. The speaker of claim 2, wherein after the speaker is engaged with the TV cabinet by the engagement claw, it is further screwed to the TV cabinet.

7. The speaker of claim 2, wherein a seal plate for preventing the pin from sliding to the first position of the through hole covers a predetermined part of the through hole in the assembly state of the speaker.

8. The speaker of claim 2, wherein the cushion holes are circular holes.

9. The speaker of claim 8, wherein the circular holes are

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prolonged holes and formed along the outer edge of the through hole.